
README: Chinese Power and the State-Owned Enterprise

Randall W. Stone, Yu Wang and Shu Yu

Replication

The following script will generate all the regression tables as well as all the figures used in the main paper and in the appendix.

```
sh replication.sh
```

Notes

- The *replication.sh* script requires Stata and Rscript binaries. In particular, it assumes a Stata binary in `/Applications/Stata/StataIC.app/Contents/MacOS/StataIC`, which users might need to adjust.
- Besides *replication.sh*, users could use the individual Stata *do* files and R scripts to replicate the results in an interactive manner.
- Given the size of the dataset (16.98 GB), it can take quite a while for regressions to finish (e.g., a single regression in Table 4 in the main paper with Stata/IC 15.1 takes about 3 minutes on an iMac with 32GB memory and a 3.8 GHz 8-Core Intel Core i7 processor.).

Dummy dates; Date received: MMMM DD, YYYY; Date accepted: MMMM DD, YYYY.
please ignore.